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  New fusion protein - comprises an interaction domain which can bind to a
  binding domain and a peptide chain which has to be transported into a
  target cell
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Number of Countries: 001 Number of Patents: 001
Basic Patent:
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              A1 19990304 DE 1035105
                                                 19970813 199915 B
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Priority Applications (No Type Daté): DE 1035105 A 19970813
Abstract (Basic): DE 19735105 A
        NOVELTY - A Fusion protein (I) comprises: (a) an interaction domain
    which can bind to a binding domain; and (b) a peptide chain which has
    to be transported into a target cell. DETAILED DESCRIPTION -
    INDEPENDENT CLAIMS are also included for: (1) a polypeptide comprising
    a binding domain, which can specifically bind to the interaction domain
    of (I); (2) a protein transport system comprising (I); (3) a nucleic
    acid construct encoding (I) and the polypeptide; and (4) a medicinal
    agent comprising (I) and the polypeptide.
        USE - (I) is useful for the transport of polypeptides into cells.
        ADVANTAGE - The components of (I) are non-toxic until they merge
    together in the target cell, so only target cells are killed by the
    transport system. (I) is non-toxic for save handling. (I) and the
    polypeptide can be administered separately.
        Dwa.0/7
Title Terms: NEW; FUSE; PROTEIN; COMPRISE; INTERACT; DOMAIN; CAN; BIND;
  BIND; DOMAIN; PEPTIDE; CHAIN; TRANSPORT; TARGET; CELL
Derwent Class: B04; D16
International Patent Class (Main): C07K-014/33
International Patent Class (Additional): A61K-031/70; A61K-038/00;
  A61K-048/00; C07H-021/04; C07K-014/245; C07K-019/00; C12N-015/11;
  C12N-015/62; C12N-015/63
File Segment: CPI
Manual Codes (CPI/A-N): B04-E02F; B04-M0100E; B04-M01E; B04-N0300E;
  B04-N03E; D05-H12C; D05-H12D6; D05-H17A6; D05-H17C
Chemical Fragment Codes (M1):
  *01* M423 M431 M710 M782 M903 N131 N135 N161 P633 Q233 V400 V406 V500
       V540 V600 V611 V752 V901 V902
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